AMENDMENTS TO ABSTRACT

ABSTRACT OF THE INVENTION

A pipeline is laid from a first position to a second position with a connector at the second position for connection to a subsea structure, at a depth (L). A first seabed transponder is installed on the centerline at the second position, $\pm a \triangleq \text{second seabed}$ transponder is installed on the centerline upstream from the first transponder at a distance (D3) greater than (L), $\pm \text{the The}$ first and second seabed transponders are located to determine the distance separating the first and second seabed transponders, $\pm a \triangleq \text{first pipe}$ transponder is attached on the pipeline and the pipeline is laid at the first position so that it will land close to the second seabed transponder, $\pm \text{the The}$ second seabed transponder and the first pipe transponder are located to establish the distance between them, $\pm \text{the The}$ distance is compared with the distance separating the first and second seabed transponders to calculate the remaining length of pipeline required to reach the second position.

4

{00794050.1}